OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 1 OF 36

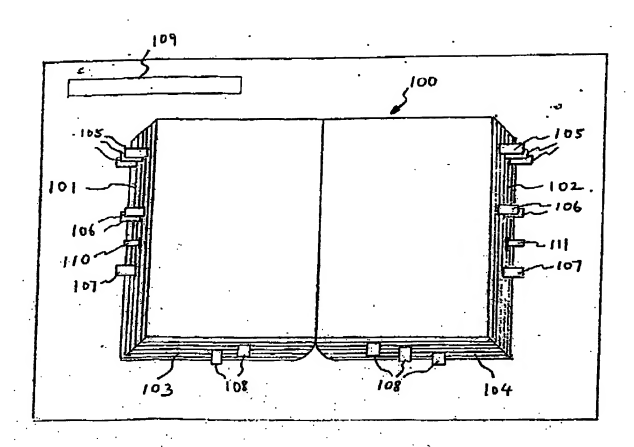


FIG. 1A

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET <u>2</u> OF <u>36</u>

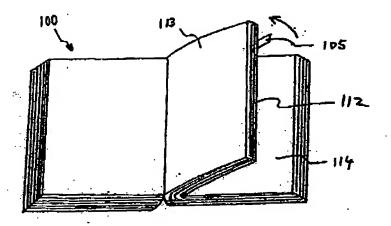


FIG. 1B

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET <u>3</u> OF <u>36</u>

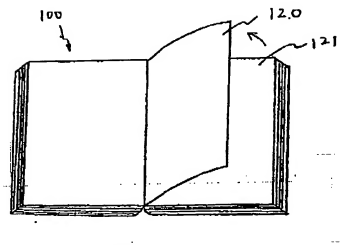


FIG IC

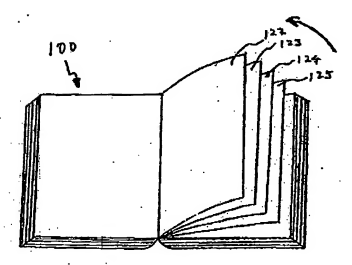
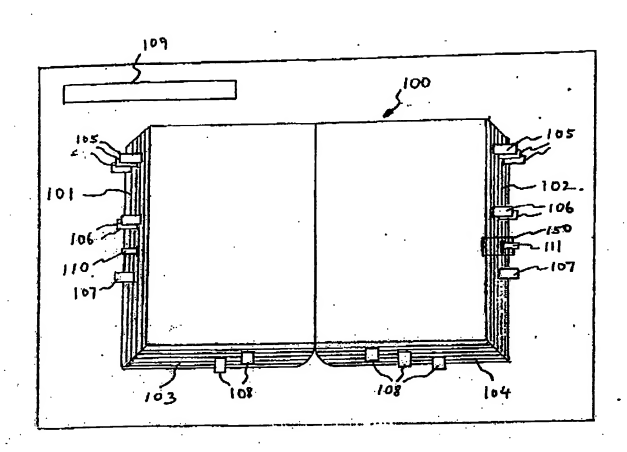


FIG. 1D

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET <u>4</u> OF <u>36</u>



F16. 1E

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET <u>5</u> OF <u>36</u>

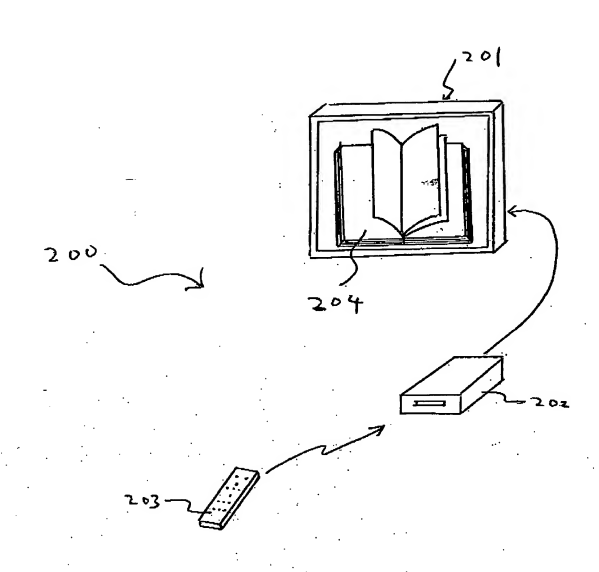


FIG. 2

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET <u>6</u> OF <u>36</u>

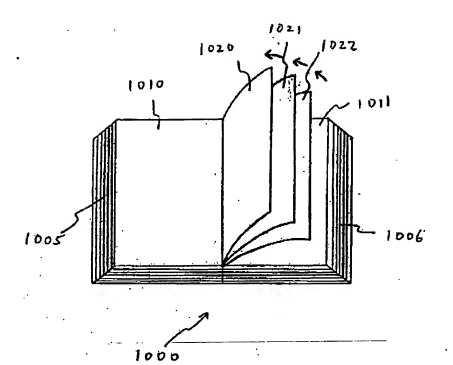
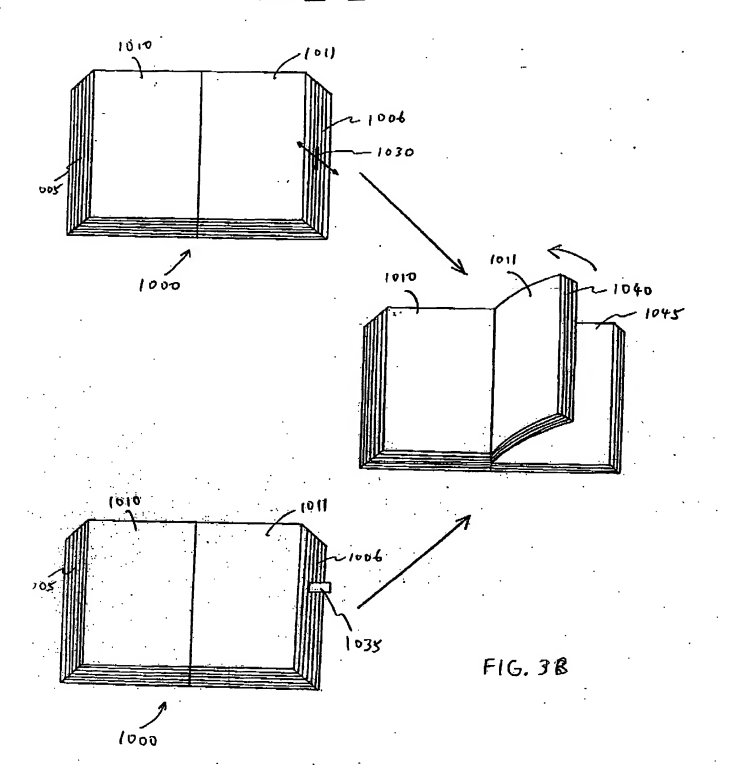
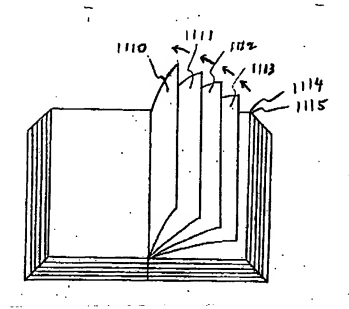


FIG. 3A

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 7 OF 36



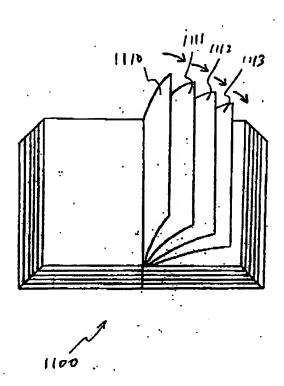
OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 8 OF 36



1100

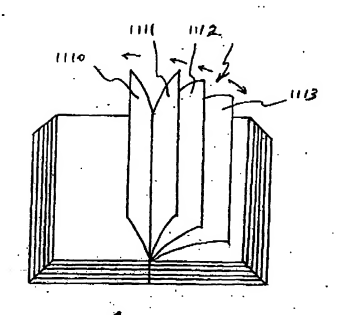
FIG. 49A

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 9 OF 36



F16.48

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 10 OF 36



1100

F16.40

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 11 OF 36

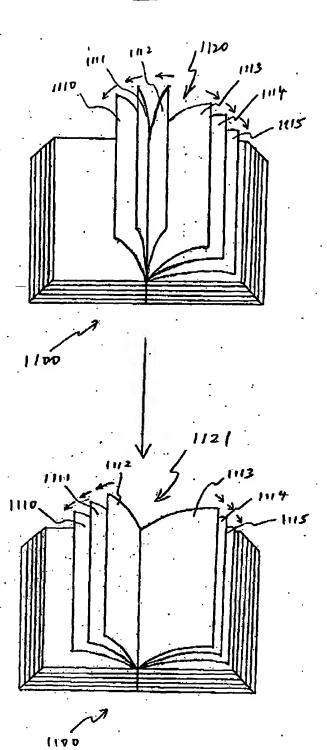


FIG. 45

FIG. 40

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 12 OF 36

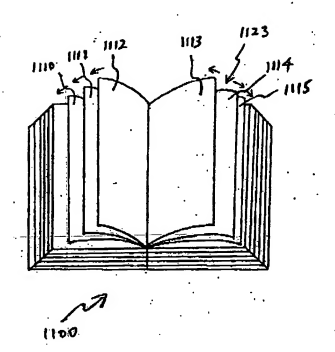
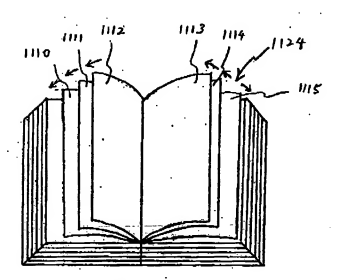


FIG. 44

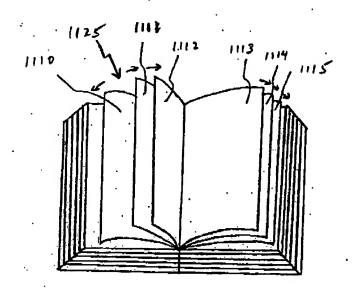
OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 13 OF 36



1100

FIG. 46

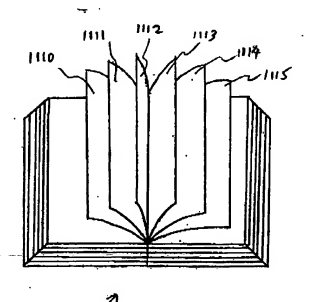
OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 14 OF 36



1100

FIG. 44

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 15 OF 36



1100

FIG. 41

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 16 OF 36

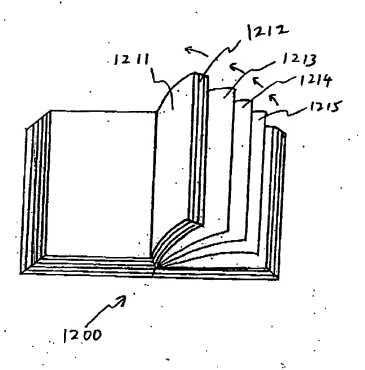
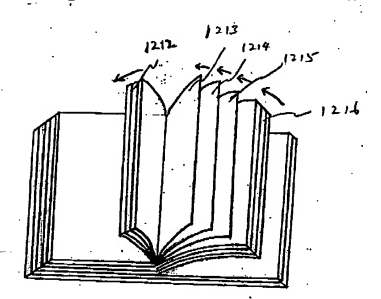


FIG. 54

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET <u>17</u> OF <u>36</u>



1200

FIG. 58

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET <u>18</u> OF <u>36</u>

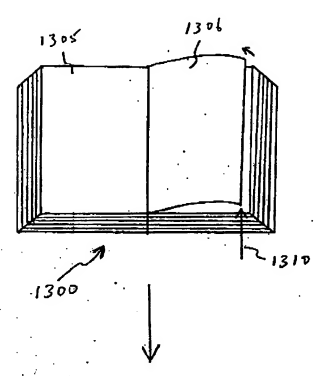


FIG. SA

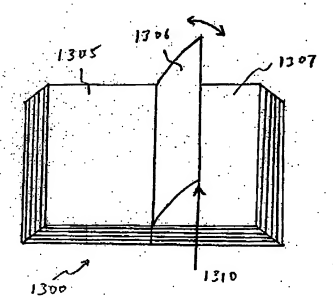
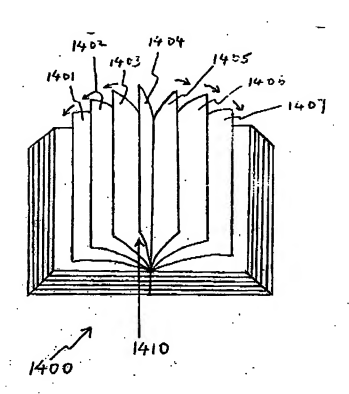


FIG. &B

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 19 OF 36



F1G. 7

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET <u>20</u> OF <u>36</u>

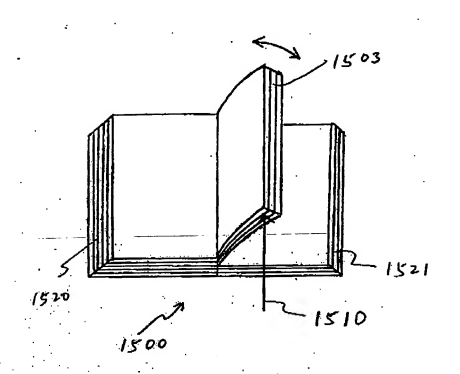


FIG. 8

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 21 OF 36

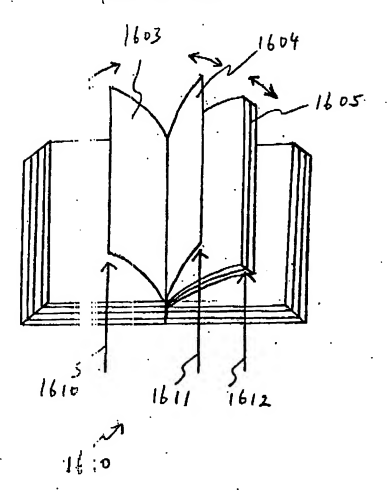
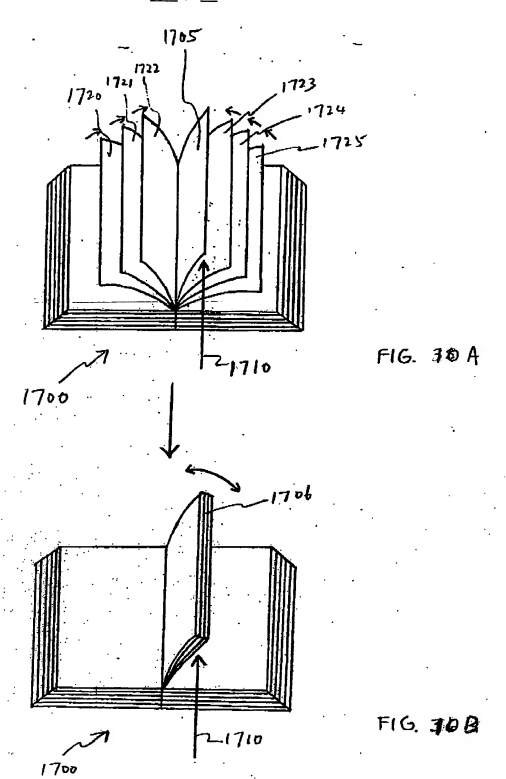


FIG. 9

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET <u>22</u> OF <u>36</u>



OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 23 OF 36

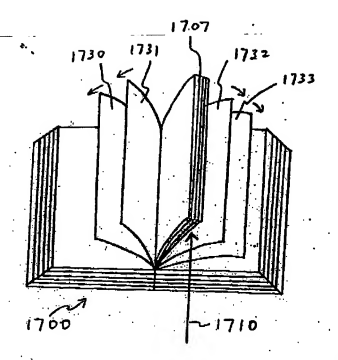
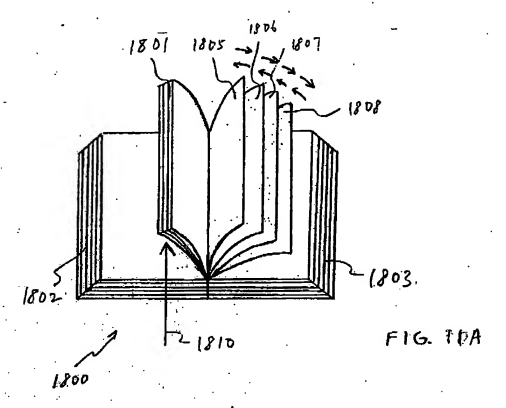
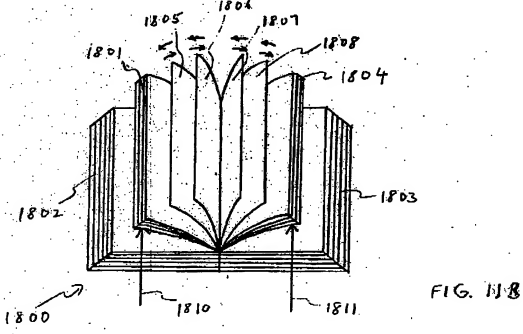


FIG. JOC

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET <u>24</u> OF <u>36</u>





OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET <u>25</u> OF <u>36</u>

## **BASIC AND COMPLEX FLIPPING ACTIONS**

1901	Direction of Movement
1902	Speed of Movement
1903	Select to Jump to a Specified Point in Document
1904	Jump to a Specified Point in Document
1905	
1906	Finger Bookmarking
1907	Launch a Single Filipping Page
1908	Launch Multiple Flipping Pages at a Specific Interval (Speed)
1909	Reverse Direction of Last Trailing Page ("Opening Up")
1910	Reverse Direction of Last N Trailing Pages ("Opening Up")
1911	Reverse Direction of Any Selected Group of Flipping Pages ("Opening Up")
. 1912	Freeze One or More Than One Flipping Pages In Mid-flip
1913	Unfreeze Frozen Pages and Let Pages Continue to FIIp In Directions Prior to Freezing
1914	
1915	Unfreeze Frozen Pages and Some Pages Flip to Left Side and Some to Right Side of Book
1916	Unfreeze Frozen Pages and Let Subgroups of Pages Flip in Different Directions
1917	Jump and Mäke a Thick Collection of Pages Flip Together
1918	Launch Flipping Pages While Thick Collection of Pages is Flipping
1919	Launch Orie or More Other Thick Collections of Pages While Other Pages are Filipping
1920	Select to Hold a Page
1921	Move Held Single Page in Any Destred Direction at Desired Speed
1922	Select to Hold a Thick Collection of Pages
1923	Move Held Single Thick Collection of Pages in Any Desired Direction and Speed
1924	Select to Hold More Than One Page or Thick Collection of Pages
1925	Speed
1926	Hold a Single Page in Mid-flip and Collect Other Pages That Flip Onto It
1927	Hold a Single Thick Collection of Pages in Mid-flip and Collect Other Pages That Flip Onto It
1928	Hold a Single Page or a Thick Collection of Pages In Mid-flip and Execute All (All the Above as well as This) Page Filipping Actions Between It and One of the Thicknesses on the Side of the Book
1929	Hold Any Two Pages or Thick Collections of Pages in Mid-flip and Execute All (All the Above as well as This) Page Flipping Actions Between Them
1930	Hold a Single Thick Collection of pages in Mid-flip While Releasing One or More Pages From the Collection
1931	Select a Desired Split Point on a Held Single Thick Collection of Pages in Mid-flip

FIG. 12

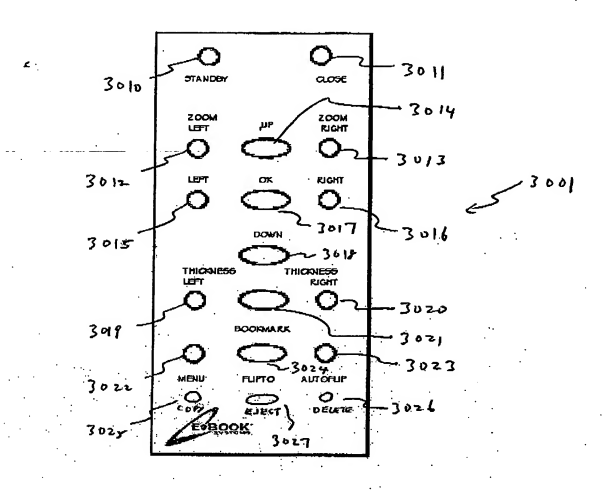
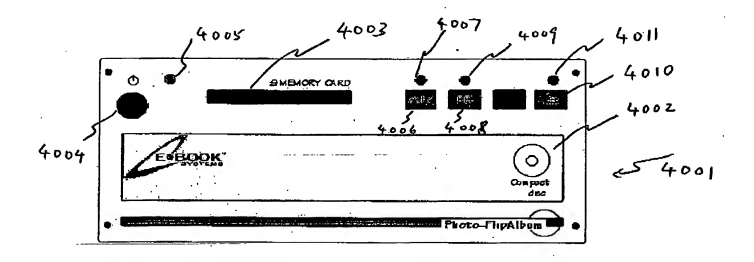


FIG. 13

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET <u>27</u> OF <u>36</u>



F16. 14

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET <u>28</u> OF <u>36</u>

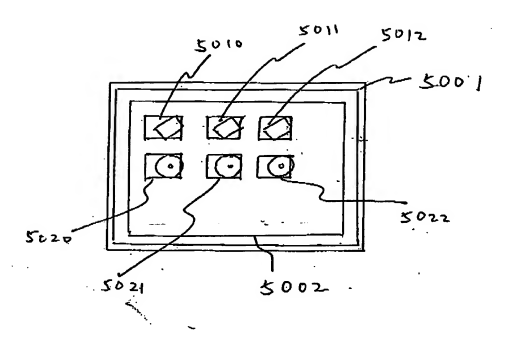


FIG 15

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 29 OF 36

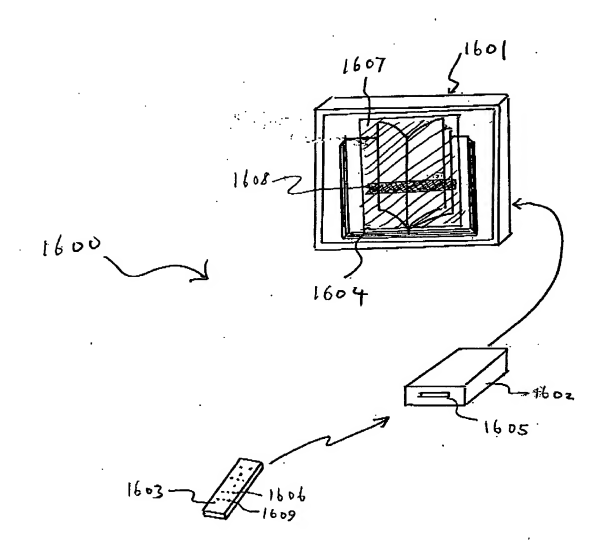
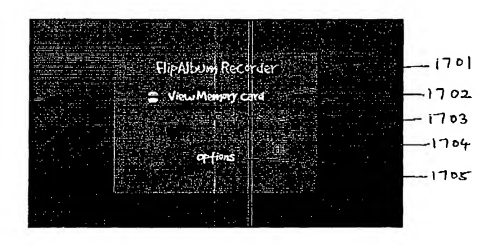


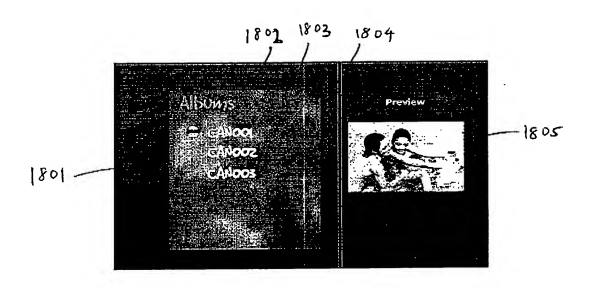
FIG. 16

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 30 OF 36



F16.17

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 31 OF 36



F16, 18

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 32 OF 36

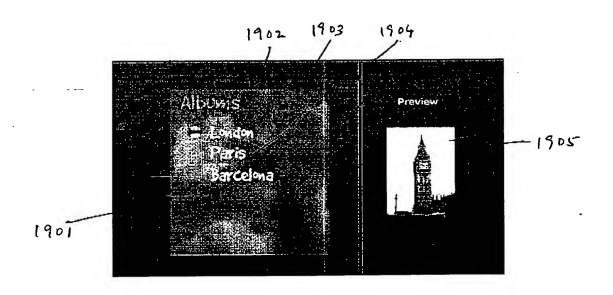
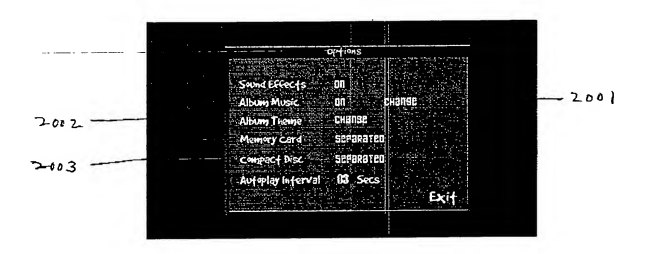


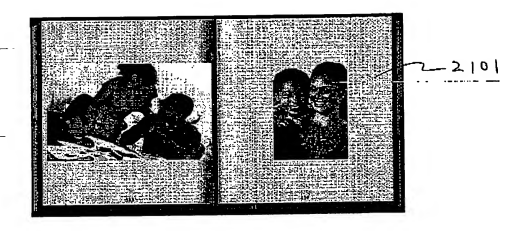
FIG. 19

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 33 OF 36



F16.20

OBLON, SPIVAK, ET AL DOCKET #:242142US-8 INV: Seng Beng HO, et al. SHEET 34 OF 36



F16.21

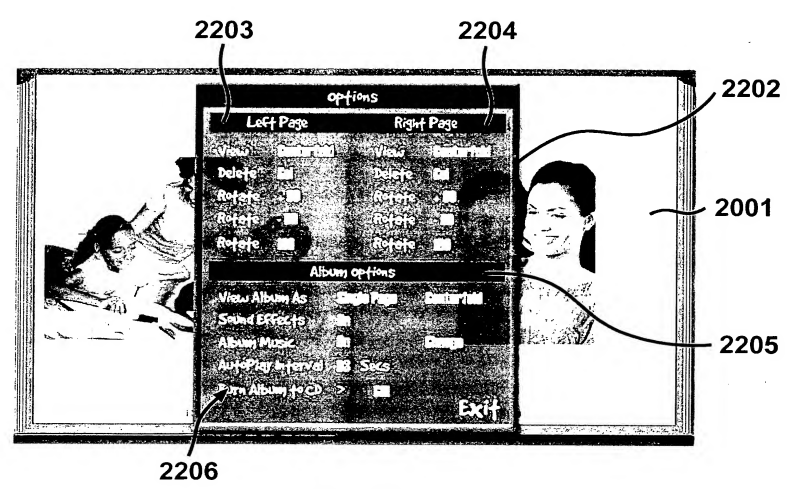


Fig. 22

(F.



Fig. 23